

CALL NUMBER: OSWER 9490.00-01
AUTHOR:
SOURCE: ~~OFFICE OF SOLID WASTE~~
TITLE: ~~ASBESTOS WASTE MANAGEMENT GUIDANCE~~
SORT FIELD: DIRECTIVE
STATUS:
PUBLISHER: WASHINGTON, DC, USEPA
DATE: 05/01/1985
IDENTIFIER:
DOCUMENT TYPE: DIRECTIVE OR OSWER GENERATED DOCUMENT
LOCATION CODE: EJBD HW
GEO. CODE:

ABSTRACT:

PROVIDES GUIDANCE ON HOW TO HANDLE ASBESTOS-CONTAINING WASTE MATERIALS DURING GENERATION, TRANSPORT, & FINAL DISPOSAL. RECOMMENDS PRACTICES TO MINIMIZE EXPOSURE TO ASBESTOS, & TO MEET EPA REQUIREMENTS.

KEYWORDS:

TECHNOLOGY TRANSFER DOCUMENTS, MANAGEMENT, ASBESTOS, WORKER PROTECTION, CONVENTIONAL TREATMENT, GUIDANCE, TRAINING, TRANSPORTATION

ORDER NO.:
EPA REPORT: 530-SW-85-007
EPA CONTRACT:
NTIS NUMBER:
CONTACT:
OTHER INFORMATION:
ABSTRACT SOURCE:
DOCUMENT ID: 000043

CALL NUMBER: OSWER 9360.4-05
AUTHOR:
SOURCE: OERR
TITLE: ~~COMPENDIUM OF ERT AIR SAMPLING PROCEDURES~~
SORT FIELD:
STATUS:
PUBLISHER: WASHINGTON, DC, USEPA
DATE: ~~05/01/1982~~
IDENTIFIER:
DOCUMENT TYPE: DIRECTIVE OR OSWER GENERATED DOCUMENT
LOCATION CODE: EJBD HW
GEO. CODE:

ABSTRACT:

COMPILES FACT SHEETS ON METHODS USED FOR AIR SAMPLING AS APPLIED TO THE ~~SUPERFUND REMOVAL PROGRAM~~

KEYWORDS:

DIRECTIVES, REMOVAL ACTIONS, SAMPLING, SITES, GUIDANCE,
METHODOLOGY, ASBESTOS, AIR

ORDER NO.:

EPA REPORT:

EPA CONTRACT:

NTIS NUMBER: PB92-963406

CONTACT:

OTHER INFORMATION: HAZARDOUS WASTE NETWORK LIBRARIES & LABS

ABSTRACT SOURCE: CONTENTS

DOCUMENT ID: 005604

CALL NUMBER: OSWER 9444.05(80)

AUTHOR:

SOURCE: OFFICE OF SOLID WASTE

TITLE: ~~ASBESTOS AS A HAZARDOUS WASTE~~

SORT FIELD: DIRECTIVE

STATUS:

PUBLISHER: WASHINGTON, DC, USEPA

DATE: 11/18/1980

IDENTIFIER:

DOCUMENT TYPE: DIRECTIVE OR OSWER GENERATED DOCUMENT

LOCATION CODE: EJBD HW

GEO. CODE:

ABSTRACT:

ACCORDING TO 261.33(F) MANUFACTURING PROCESS WASTE
CONTAINING ASBESTOS AS NORMAL CONSTITUENT WASTE IS NOT LISTED
BECAUSE REGULATION APPLIES ONLY TO COMMERCIAL CHEMICAL PRODUCTS.
MAY BE DEEMED HAZARDOUS IF IT EXHIBITS HAZARDOUS CHARACTERISTICS.

KEYWORDS:

DIRECTIVES, ASBESTOS, HAZARDOUS SUBSTANCE LISTS,
REGULATIONS

ORDER NO.:

EPA REPORT:

EPA CONTRACT:

NTIS NUMBER:

CONTACT: DIETRICH, GARY N.

OTHER INFORMATION: ALL REGIONAL LIBRARIES, NEIC-DENVER, EDISON,
CINCINNATI, ADA, RTP, LAS VEGAS

ABSTRACT SOURCE: SUMMARY

DOCUMENT ID: 000041

CALL NUMBER: EPAX 9111-0074

AUTHOR:

SOURCE: OFFICE OF TOXIC SUBSTANCES

TITLE: ~~CONSOLIDATED TSCA COOPERATIVE AGREEMENT GUIDANCE FOR~~

FY '92

000002

SORT FIELD:
STATUS:
PUBLISHER: WASHINGTON, DC, USEPA
DATE: 11/20/1991
IDENTIFIER:
DOCUMENT TYPE: EPA REPORT
LOCATION CODE: EJBD HW
GEO. CODE:

ABSTRACT:

GUIDANCE SUPPLEMENTS REGULATIONS GOVERNING FINANCIAL ASSISTANCE TO PARTICIPANTS IN COOPERATIVE TOXIC SUBSTANCES PROGRAMS AS SET FORTH IN 40 CFR PART 3.1-31.70, 35.001-35.155, & 35.600-35.605.

KEYWORDS:

TSCA, REGULATIONS, COOPERATIVE AGREEMENTS, ASBESTOS, STATE

ORDER NO.:
EPA REPORT:
EPA CONTRACT:
NTIS NUMBER:
CONTACT:
OTHER INFORMATION: DOCUMENT DETAILS MORE FULLY REQUIREMENTS OF COOPERATIVE AGREEMENTS WHICH ARE FUNDED BY EACH REGIONAL OFFICE.
ABSTRACT SOURCE: CONTENTS
DOCUMENT ID: 005261

CALL NUMBER:

AUTHOR:

SOURCE: OFFICE OF EMERGENCY AND REMEDIAL RESPONSE

TITLE: ENVIRONMENTAL ASBESTOS ASSESSMENT MANUAL: SUPERFUND

METHOD FOR THE DETERMINATION OF ASBESTOS IN AMBIENT AIR. PART I: METHOD, INTERIM VERSION.

SORT FIELD:

STATUS:

PUBLISHER: WASHINGTON, DC, USEPA

DATE:

IDENTIFIER:

DOCUMENT TYPE: DIRECTIVE OR OSWER GENERATED DOCUMENT

LOCATION CODE: EJBD HW

GEO. CODE:

ABSTRACT:

DESCRIBES A SAMPLING AND ANALYSIS METHOD FOR THE DETERMINATION OF ASBESTOS IN AIR. ALTHOUGH PURPOSE OF METHODOLOGY IS TO PROVIDE RESULTS SUITABLE FOR SUPPORTING RISK ASSESSMENTS, IT IS APPLICABLE TO OTHER AMBIENT AIR MONITORING. TWO PARTS.

KEYWORDS:

000003

DIRECTIVES, ASBESTOS, ASSESSMENT, METHODOLOGY, SAMPLING

ORDER NO.:
EPA REPORT: EPA/540/2-90/005A
EPA CONTRACT:
NTIS NUMBER:
CONTACT:
OTHER INFORMATION: ALL REGIONAL LIBRARIES, NEIC-DENVER, EDISON,
CINCINNATI, ADA, RTP, LAS VEGAS
ABSTRACT SOURCE: INTRO.
DOCUMENT ID: 004465

CALL NUMBER: ~~OSWER 9285.5-02-2~~
AUTHOR:
SOURCE: OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
TITLE: ~~ENVIRONMENTAL ASBESTOS ASSESSMENT MANUAL: SUPERFUND,~~
~~METHOD FOR THE DETERMINATION OF ASBESTOS IN AMBIENT AIR. PART 2:~~
~~TECHNICAL BACKGROUND DOCUMENT.~~
SORT FIELD:
STATUS:
PUBLISHER: WASHINGTON, DC, USEPA
DATE: ~~01/01/1990~~
IDENTIFIER:
DOCUMENT TYPE: DIRECTIVE OR OSWER GENERATED DOCUMENT
LOCATION CODE: EJBD HW
GEO. CODE:

ABSTRACT:

CONSIDERATIONS ADDRESSED DURING SUPERFUND DEVELOPMENT OF
METHOD FOR THE DETERMINATION OF ASBESTOS IN AMBIENT AIR ARE
PRESENTED. COMPLEMENTS OSWER 9285.5-02-1.

KEYWORDS:

DIRECTIVES, ASBESTOS, ASSESSMENT, METHODOLOGY, SAMPLING

ORDER NO.:
EPA REPORT: EPA/540/2-90/005B
EPA CONTRACT:
NTIS NUMBER:
CONTACT:
OTHER INFORMATION: ALL REGIONAL LIBRARIES, NEIC-DENVER, EDISON,
CINCINNATI, ADA, RTP, LAS VEGAS
ABSTRACT SOURCE: INTRO.
DOCUMENT ID: 004466

CALL NUMBER: ~~PB85-188878~~
AUTHOR: FALGOUT, D.A.
SOURCE: WATER ENGINEERING RESEARCH LAB
TITLE: ~~ENVIRONMENTAL RELEASE OF ASBESTOS FROM COMMERCIAL~~
~~PRODUCT SHAPING. FINAL REPORT~~
SORT FIELD:

000004

STATUS:
PUBLISHER: CINCINNATI, OH, USEPA
DATE: 06/01/1985
IDENTIFIER:
DOCUMENT TYPE: EPA REPORT
LOCATION CODE: EJB HW
GEO. CODE:

ABSTRACT:

ANALYSIS OF METHODS USED TO ASSESS SEVERITY OF ASBESTOS
FIBER RELEASES.

KEYWORDS:

ASBESTOS, AIR, HUMAN HEALTH RISK, ANALYSIS, RELEASES,
METHODOLOGY, INDUSTRY

ORDER NO.:
EPA REPORT: 600/2-85-044
EPA CONTRACT: 68-03-3040
NTIS NUMBER: PB85-188878
CONTACT:
OTHER INFORMATION:
ABSTRACT SOURCE:
DOCUMENT ID: 000425

~~CALL NUMBER:~~
AUTHOR: LORD, JOHN
SOURCE:
TITLE: HAZARDOUS WASTES FROM HOMES
SORT FIELD:
STATUS:
PUBLISHER: SANTA MONICA, CA, ENTERPRISE FOR EDUCATION
DATE: 01/01/1986
IDENTIFIER:
DOCUMENT TYPE: BOOK
LOCATION CODE: EJBM HW
GEO. CODE:

ABSTRACT:

PAMPHLET DESCRIBING IMPORTANCE OF HAZARDOUS WASTE
MANAGEMENT IN THE HOME. INFORMATION ON ASBESTOS, TOXIC METALS,
ORGANIC SOLVENTS, ACIDS, BASES, PESTICIDES, REDUCTION, RECYCLING,
INCINERATION, LANDFILLS, & PROPER DISPOSAL OF HAZARDOUS WASTES.

KEYWORDS:

DRINKING WATER, CONTAMINATION, INCINERATION, RECYCLING,
LANDFILLS, SOLVENTS, PESTICIDES, ASBESTOS, ACIDS, METALS, COMMUNITY
AWARENESS

ORDER NO.: ISBN: 0-934653-07-0

000005

DATE: 06/30/1977
IDENTIFIER:
DOCUMENT TYPE: RECORD OF DECISION
LOCATION CODE: EJBD HW
GEO. CODE: 05IL

ABSTRACT:

SITE OF BUILDING MATERIALS PRODUCTION & ACTIVE DISPOSAL PITS. CONTAMINATION OF SOIL, GROUNDWATER, SURFACE WATER, & AIR BY ASBESTOS, LEAD, CHROMIUM, & PARTICULATE MATTER. REMEDIAL ACTIONS CITED INCLUDE A RANGE OF MEASURES.

KEYWORDS:

ROD, CONTAMINATION, REMEDIAL ACTIONS, METALS, ASBESTOS, SITES, INDUSTRY

ORDER NO.:
EPA REPORT: ROD/R05-87/048
EPA CONTRACT:
NTIS NUMBER: PB88-145123
CONTACT:
OTHER INFORMATION: ALL REGIONAL LIBRARIES, NEIC-DENVER, EDISON, CINCINNATI, ADA, RTP, LAS VEGAS
ABSTRACT SOURCE: ABSTRACT
DOCUMENT ID: 002238

CALL NUMBER: ~~8908-0043~~
AUTHOR:
SOURCE: AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY
TITLE: ~~TOXICOLOGICAL PROFILE FOR ASBESTOS~~
SORT FIELD: ASBESTOS
STATUS:
PUBLISHER: OAK RIDGE, TN, OAK RIDGE NATIONAL LABORATORY
DATE: 01/01/1990
IDENTIFIER:
DOCUMENT TYPE: TOXICOLOGICAL PROFILE
LOCATION CODE: EJBD HW
GEO. CODE:

ABSTRACT:

PROFILE INCLUDES A PUBLIC HEALTH STATEMENT AND HEALTH EFFECTS SUMMARY. ALSO INCLUDES SECTION ON CHEMICAL AND PHYSICAL INFORMATION, PRODUCTION, IMPORT, USE, AND DISPOSAL, POTENTIAL FOR HUMAN EXPOSURE, ANALYTICAL METHODS, AND REGULATIONS.

KEYWORDS:

TOXICOLOGICAL PROFILE, ASBESTOS, HUMAN HEALTH RISK, CARCINOGENS, ECOLOGICAL RISK, ASSESSMENT

000006

EPA REPORT:
EPA CONTRACT:
NTIS NUMBER:
CONTACT:

OTHER INFORMATION:

ABSTRACT SOURCE: CONTENTS
DOCUMENT ID: 002441

CALL NUMBER: EPAX 8610-0012

AUTHOR:

SOURCE: HSCD/OERR

TITLE: ~~SUPERFUND RECORD OF DECISION: FRESNO-MANVILLE~~

COALINGA ASBESTOS MILL AREA OPERABLE UNIT, FRESNO COUNTY,
~~CALIFORNIA~~

SORT FIELD:

STATUS:

PUBLISHER: WASHINGTON, DC, USEPA

DATE: 09/21/1990

IDENTIFIER:

DOCUMENT TYPE: RECORD OF DECISION

LOCATION CODE: EJBD HW

GEO. CODE: 09CA

ABSTRACT:

~~SECOND REMEDIAL ACTION~~ FOR FORMER ASBESTOS MINING &
MILLING FACILITY ADDRESSES ~~ASBESTOS CONTAMINATION OF GROUNDWATER.~~
REMEDY INCLUDES: DIVERSION OF STREAM AWAY FROM TAILINGS PILE,
IMPROVEMENT OF SEDIMENT TRAPPING DAM, & STABILIZATION OF ON-SITE
TAILINGS.

KEYWORDS:

ASBESTOS, HUMAN HEALTH RISK, GROUNDWATER, REMEDIAL
ACTIONS

ORDER NO.:

EPA REPORT: ROD/R09-90/049

EPA CONTRACT:

NTIS NUMBER: PB91-921523

CONTACT:

OTHER INFORMATION: HAZARDOUS WASTE NETWORK LIBRARIES & LABS

ABSTRACT SOURCE: CONTENTS

DOCUMENT ID: 005157

CALL NUMBER: EPAX 8610-0012

AUTHOR:

SOURCE: HSCD/OERR

TITLE: ~~SUPERFUND RECORD OF DECISION: FRESNO-MANVILLE~~

ILLINOIS, ~~FIRST REMEDIAL ACTION~~

SORT FIELD:

STATUS:

PUBLISHER: WASHINGTON, DC, USEPA

000007

ORDER NO.:
EPA REPORT:
EPA CONTRACT:
NTIS NUMBER:
CONTACT:
OTHER INFORMATION:
ABSTRACT SOURCE: CONTENTS
DOCUMENT ID: 004501

CALL NUMBER: RA 1199.T68 1985
AUTHOR: CLAYSON, D.B., ET AL., (EDS.)
SOURCE:
TITLE: ~~ENVIRONMENTAL RISK ASSESSMENT. 2 VOLUMES~~
SORT FIELD:
STATUS:
PUBLISHER: BOCA RATON, FL, CRC PRESS
DATE: 01/01/1985
IDENTIFIER:
DOCUMENT TYPE: BOOK
LOCATION CODE: EJBM HW
GEO. CODE:

ABSTRACT:

VOLUME 1 CONTAINS INFORMATION ON BIOLOGICAL AND STATISTICAL CRITERIA IN TOXICOLOGICAL RISK ASSESSMENT. VOLUME 2 CONSIDERS MORE GENERAL CRITERIA AND CASE STUDIES. DIRECTED TOWARD TOXICOLOGISTS, REGULATORS, CONSUMERS, AND INDUSTRIALISTS.

KEYWORDS:

HUMAN HEALTH RISK, CASE STUDIES, CARCINOGENS, ASBESTOS, PCB, METHODOLOGY, DESIGN, REGULATIONS, ASSESSMENT

ORDER NO.: ISBN: 0-8493-5976-7
EPA REPORT:
EPA CONTRACT:
NTIS NUMBER:
CONTACT:
OTHER INFORMATION:
ABSTRACT SOURCE: FOREWORD
DOCUMENT ID: 001439

Proposed Administrative Settlement

Vol. 58, No. 085

58 FR 26783

Wednesday, May 05, 1993

AGENCY: ENVIRONMENTAL PROTECTION AGENCY (EPA) DOC TYPE: Notices
ACTION: Notice. SUMMARY: In accordance with section 122(i)(1) of the Comprehensive Environmental Response, Compensation, and Liability Act, as amended (CERCLA), notice is hereby given that the Environmental Protection Agency (EPA) has agreed to settle claims for past response costs at the ~~summit~~ in Dallas/ Texas, and

000008

Houston, Texas, with the following parties:

Asbestos Remediation Services, Inc.
Asbestos Technical Management Services, Inc.
DWW Abatement, Inc. National Abatement Services, Inc.
PICO, Inc.
Quality Air Controllers, Inc.
Gulf Services Contracting, Inc.
Hackney & Associates, Inc.
U.S. Environmental Services, Inc.
Total Abatement Systems, Inc.
Clark-Tech Environmental Systems, Inc.
Tejas Resources, Inc.
The University of Texas Southwestern Medical Center at Dallas
W.K. Technologies Bank One, Texas. N.A.
Baylor University
Bell Helicopter Textron, Inc.
Birdville Independent School District
Bonnet Resources Corporation
Children's Medical Center of Dallas
Cityplace Company
City of Dallas
EPIC Healthcare Group
First Nationwide Bank, A Federal Savings Bank
First United Methodist Church Grant S. Morrow
La Quinta Motor Inns, Inc.
Plano Independent School District
Richardson Independent School District
Southwestern Bell Telephone Co.
The Dallas County Community College District

EPA will accept public comments on the proposed settlement for 30 days from the date of publication of this notice. EPA may withdraw from or modify the proposed settlement should such comments disclose facts or considerations which indicate that the proposed settlement is inappropriate, improper, or inadequate. A copy of the proposed settlement is available from, and comments on the proposed settlement should be addressed to: Mr. Geert Aerts, Cost Recovery Section (6H-EC), U.S. EPA, Region 6, 1445 Ross Avenue, Dallas, Texas, 75202-2733.

Dated: April 15, 1993. W.B. Hathaway,
Acting Regional Administrator, Region 6.

NTIS No: PB93-964204/HDM
Superfund ~~Record of Decision~~ (EPA Region 6): ~~Abandoned Refinery Site, Oklahoma City, OK. (First Remedial Action), September 1992; Final rept~~
Performing Organization: Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.
Report No: EPA/ROD/R06-92/072
Date: Sep 92 Pages: 76p NTIS Price Code: PC A05/MF A01
Language: English Country: United States

000009

Abstract: The 27-acre Fourth Street Refinery (FSR) site is located in Oklahoma City, Oklahoma. Since the early 1940's, used oils were collected, stored, re-refined, and distributed as recycled product. Contamination from FSR has contributed to contamination in an area just south of the FSR site, known as the 'Parcel H' area. Sludge generated by the reclamation process was disposed of in onsite impoundments. Operations ceased in the late 1960's or early 1970's. The ROD addressed both onsite and offsite sources of contamination, including soil, sediment, sludge, debris, and surface water as the source control operable unit. The primary contaminants of concern affecting the soil, sediment, sludge, and debris were organics, including PAHs and PCBs; metals, including arsenic and lead; and inorganics, including asbestos.

Descriptors: *Hazardous materials; *Waste disposal; *Pollution control; Oklahoma; Sludge disposal; Soil contamination; Water pollution; Surface waters; Asbestos; Arsenic; Lead(Metal); Polychlorinated biphenyls; Aromatic polycyclic hydrocarbons; Industrial wastes; Land pollution

Broad Keywords: *Record of Decision; *Oklahoma City(Oklahoma); First remedial action; Cleanup Governments--Environment); 91A (Urban and Regional Technology and Development-- Environmental Management and Planning)

NTIS No: PB92-964501/HDM

Title: ~~Superfund Record of Decision~~ (EPA Region 9): ~~South Bay, Asbestos Area, San Jose, CA~~ (First Remedial Action), (Amendment), June 1991

Performing Organization: Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.

Report No: EPA/ROD/R09-91/061

Date: 26 Jun 1991 **Pages:** 36p **NTIS Price Code:** PC A03/MF A01

Language: English **Country:** United States

Abstract: The 550-acre South Bay Asbestos Area site consists of a ring levee in Alviso, San Jose, California. Land use in the area is mixed residential, commercial, light industrial, and agricultural. The ~~ring levee~~ was constructed by the City of San Jose as an emergency measure during a flood in March 1983, but a number of subsequent EPA investigations determined that the levee soil was comprised of 40 percent asbestos. The ROD amends the 1988 ROD for the asbestos-contaminated soil in the ring levee and surrounding area. The primary contaminant of concern affecting the soil is asbestos, an inorganic. The selected remedial action for the site includes excavating and disposing offsite 25,000 cubic yards of asbestos-contaminated levee soil; and restoring any wetlands areas located under the levee.

Descriptors: *Hazardous materials; *Pollution control; *Waste disposal; Sites; Describing; Industrial wastes; Volume; Soils; Asbestos deposits; Excavation; Waste treatment; National government; Cost analysis; State government; Sampling; Reclamation; Wetlands

Broad Keywords: *Superfund; *First Remedial action; *Alviso(California); Cleanup; Record of decision; San Jose(California)

NTIS No: PB91-921523/HDM

Title: ~~Superfund Record of Decision~~ (EPA Region 9): ~~Coalinga Asbestos Mine, Fresno County, CA~~ (Second Remedial Action), September 1990. Final rept

Performing Organization: Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.

Report No: EPA/ROD/R09-90/049

Date: 21 Sep 90 Pages: 56p NTIS Price Code: PC A04/MF A01

Language: English Country: United States

Abstract: The 557-acre Coalinga Asbestos Mine site, a former asbestos processing area and chromite mine, comprises part of the ~~Johns Manville~~ Coalinga Asbestos Mill site in western Fresno County, California. This rural mountainous area is used primarily for recreational purposes. From 1962 to 1974, asbestos ore from several local mines was processed and sorted onsite, and the resulting asbestos mill tailings were periodically bulldozed into an intermittent stream channel. Subsequently, from 1975 to 1977, a chromite milling operation was conducted onsite. Tailings were often washed downstream during periods of stream flow, and the resuspension of asbestos fibers from the tailings into the air produced a significant inhalation hazard. As a result of these activities, approximately 450,000 cubic yards of mill tailings and asbestos ore remain onsite within a large tailing pile. In 1980 and 1987, State investigations indicated that the site was contributing a significant amount of asbestos into the surface water. The site will be remediated as two Operable Units (OU). The Record of Decision (ROD) addresses the remedial action for OU2, the Johns Manville Coalinga Asbestos Mill Area. The primary contaminant of concern affecting the surface water is asbestos.

Descriptors: *Pollution control; Decontamination; Hazardous materials; Surface water; Asbestos; California

Broad Keywords: *Superfund; *Remedial action; Johns Manville Coalinga Asbestos Mill; Fresno County(California); Mill tailings; Record of Decision

NTIS No: PB90-177874/HDM

Title: ~~Superfund Record of Decision~~ (EPA Region 9): ~~South Bay Asbestos Area, CA~~ (Remedial Action), September 1990. Final rept

Performing Organization: Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.

Report No: EPA/ROD/R09-89/044

Date: 29 Sep 89 Pages: 37p NTIS Price Code: PC A03/MF A01

Language: English Country: United States

Abstract: The South Bay Asbestos Area site is at the northern end of the Santa Clara Valley and at the southern end of the San Francisco Bay, in San Jose, California. From 1953 to 1982 the site operated as an asbestos-cement pipe manufacturing plant with asbestos-contaminated waste being disposed of onsite in three landfills. In 1983 the State collected soil samples which revealed that asbestos was randomly distributed throughout AALviso,

including the Alviso Rim levee. The State also determined that the Guadalupe River levee contained asbestos-contaminated waste debris and soil. The ~~first~~ ROD addressed contamination at the rim levee. The ~~second~~ and final ROD addresses the asbestos contamination found at the remainder of the site. The primary contaminant of concern affecting the soil, debris, and air is asbestos. The selected remedial action includes paving approximately 128,500 square yards of an asbestos-contaminated truck yard and industrial yard; ~~controlling dust emissions through monthly wet sweeping of streets;~~ offsite disposal of asbestos-contaminated debris; air monitoring; and implementation of deed restrictions and other institutional controls.

Descriptors: *Earth fills; *Hazardous materials; *Waste disposal; *Santa Clara Valley; Asbestos; Site surveys; Public health; Pollution control; Air pollution; Soils; Exposure; Wildlife; Marshes; Paving; Dust control; Monitoring; Regulations

Broad Keywords: *Superfund; Record of Decision; Second Remedial Action; *San Jose(California)

NTIS No: PB90-138322/HDM

Title: ~~Superfund Record of Decision~~ (EPA Region 3): Ambler Asbestos Piles, Montgomery County, ~~Pennsylvania~~ (Second Remedial Action), September 1989. Final rept

Performing Organization: Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.

Report No: EPA/ROD/R03-89/080

Date: 29 Sep 89 Pages: 56p NTIS Price Code: PC A04/MF A01

Language: English Country: United States

Abstract: The Ambler Asbestos Piles site is in the southwestern portion of the Borough of Ambler, Montgomery County, Pennsylvania. This second operable unit for the site addresses the CertainTeed asbestos pile portion of the Ambler Asbestos site. The CertainTeed pile was created by the disposal of ~~asbestos-contaminated sludge~~ originating from asbestos pipe manufacturing operations at the CertainTeed plant. In addition, asbestos-contaminated sludge from a process water treatment settling pond was also disposed of at the site. Several inorganic contaminants have also been detected in the soil and debris of the pile as well as in surface water and sediment from Stuart Farm Creek. Because the actual sources of the inorganic contaminants in the creek have not been identified, a verification study will be performed to define the source of these contaminants. The primary contaminant of concern affecting the soil, sediment, debris, and surface water is asbestos. The selected remedial action for the site are included.

Descriptors: *Site surveys; *Hazardous materials; *Asbestos; *Waste disposal; Surface waters; Sediments; Pipes(Tubes); Water pollution; Cost analysis; Flood plains; Substitutes; Law enforcement

Broad Keywords: *Superfund program; *Remedial action; *Montgomery County(Pennsylvania); *Land pollution; *Solid waste management; Risk assessment; Air quality; CertainTeed plant

NTIS No: PB89-189492/HDM

Title: ~~Superfund Record of Decision~~ (EPA Region ~~III~~ ~~Asbestos Dump~~,
Millington Site, Millington, ~~New Jersey~~, (First Remedial Action),
September 1988

Performing Organization: Environmental Protection Agency,
Washington, DC. Office of Emergency and Remedial Response.

Report No: EPA/ROD/R02-88/065

Date: Sep 88 Pages: 36p NTIS Price Code: PC A03/MF A01

Language: English Country: United States

Abstract: The Asbestos Dump site is an 11-acre commercial property, formerly an asbestos processing plant, in Millington, New Jersey. Part of the site lies within the flood plain of the Passaic River which serves as a public water supply source for 74,000 people. Asbestos, Limited engaged in the fiberization and sale of asbestos at the site from 1927 until 1946. From 1946 until 1953, the plant was owned by Bernard E. Smith and operated under the name of Smith Asbestos, Inc., a manufacturer of ~~asbestos roofing and siding~~. Most of the waste was recaptured and recycled during this period, although broken siding and asbestos fibers were dumped on a five-acre area on the property. ~~From 1959 until 1972, National Gypsum used phenylmercuric acetate (PMA) as a fungicide to coat the asbestos shingles.~~ The selected remedial action for this site includes: installation of a two-foot soil cover on areas of exposed or minimally covered asbestos, construction of slope protection/stabilization measures along the asbestos mound embankment, and surface run-off diversion channels on top of asbestos mound; and long-term monitoring.

Descriptors: *Fungicides; *Asbestos; *Hazardous materials; *Waste disposal; Sites; Water pollution; Earth fills; Ground water; Soils; Coverings; Runoff; Embankments; Soil stabilization

Broad Keywords: Record of Decision; First Remedial Action; *Superfund; Millington(New Jersey)

NTIS No: PB88-145123/HDM

Title: ~~Superfund Record of Decision~~ (EPA Region ~~III~~ ~~Manville~~,
~~Manville~~ Waukegan Site, ~~Illinois~~ (First Remedial Action),
June 1987; Final rept

Performing Organization: Environmental Protection Agency,
Washington, DC.

Report No: EPA/ROD/R05-87/048

Date: 30 Jun 87 Pages: 233p NTIS Price Code: PC A11

Language: English Country: United States

Abstract: The Johns-Manville-Waukegan site is located along Lake Michigan in East-Central Lake County, Illinois. The disposal area, or site, covers approximately 120 acres of the approximately 300 acres of land owned by the Manville Service Corporation, formerly the Johns-Manville Sales Corporation. The Manville plant presently produces and has produced a wide range of building materials. Since 1922, waste materials containing primarily asbestos, and to a lesser extent, lead, chrome, thiram and xylene have been deposited in a variety of pits at the site many of which are no longer in use. Presently, no asbestos or lead is used in the manufacturing

process except friable asbestos. Currently active waste disposal pits include: the asbestos disposal pit, which receives friable asbestos wastes from manufacturing building reconstruction activities; the sludge disposal pit, which receives dredged materials from the onsite wastewater treatment system; and the miscellaneous disposal pit in which miscellaneous, non-asbestos-containing wastes are and were deposited.

Descriptors: *Industrial wastes; *Hazardous materials; *Waste disposal; Site surveys; Water pollution; Solid waste disposal; Soil; Air pollution; Asbestos; Lead(Metal); Chromium; Particulates; Illinois

Broad Keywords: *Superfund program; *Remedial actions; *Record of decision